Panasonic ideas for life

Handy Printer JT-H200PR



High-speed printing and tough structure for actual usage. Compact, light weight. The ultimate 2-inch portable printer!

A compact, light weight design, ready for use in any situation. The compact $88(W) \ge 102(L) \ge 43(D)$ mm size, body weighs only 280 g. Usable for restaurant order taker receipt printing, store price tag printing, onboard ticketing on trains, and receipt printing by delivery drivers.

The tough body is tough enough for use in the field.

It passed tests which dropped it vertically from 1.5m. The robust construction minimizes the potential for malfunction if the printer be in something accident such as free dropping in various working environments.

It is equipped with both Bluetooth and IrDA communications functions.

Compatibility with highly reliable and secure Bluetooth communications enables high-performance battery saving, so the lithium ion battery is adopts to ten hours standby.

High-speed printout is combined with a label paper detection function that prevents printing misalignment.

Print speed is up to 80 mm/s. The label marker detection function prevents printing misalignment.

• Compatible with single-byte characters in English and various other European character sets.

• Can also handle double-byte characters for Chinese etc. (Ask your vendor for details.)

*1 The marker function requires a black stripe for detection on the back of the paper. (Ask your vendor for details.)

*2 New battery 45mm length receipt with printing area as less than 20% *3 Bachmann is panasonic partner as Handy Printer system developer.

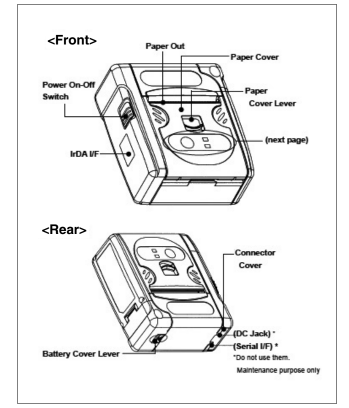
KEY FEATURES

- Compact Size; 88(W) x 102(L) x 43(D)mm
- Light weight(280g)
- Durability : Robust structure; 1.5m x 6 sides drop
- Maker Recognition*1
- Lithium ion rechargeable battery:1,000 pieces printing or 10 hours standby.*2
- Fast Printing: High Printing Speed(80mm/sec.max)
- SDK^{*3} is available for actual installation.
 Language:
 English, French, German, Spanish, Italian, Swedish,

Danish, Norwegian and Chinese Bachmann's SDK is needed SYSTEM EXAMPLE



MAJOR OPERATING CONTROLS & TERMINALS



OPTIONAL COMPONENTS AND ACCESSORIES

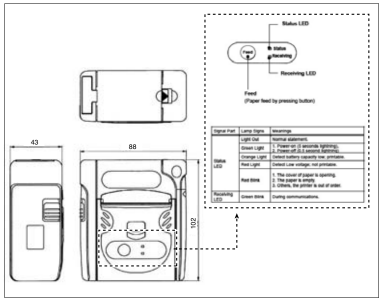


Important – Safety Precaution:carefully read the operating instructions and installation manual before using this product. • Weights and dimensions are approximate. • Specifications are subject to change without notice. • These products may be subject to export control regulations

DISTRIBUTED BY:

SPECIFICATIONS	
CPU	32bit RISC CPU
Mechanical	
Printing	Line Thermal
Printing Speed	Max. 80mm/Sec
Paper setting	Clamshell type
Head	Total Number of dots, characters / line 384 dots/ line 32 characters/line
Character font	12 x 24 dots (standard)
Printhead	Direct thermal 8 dots/mm (384 dots across)
Printed Media	
Туре	Direct thermal paper, labels (width 58mm +0-1mm)
Print width	48mm
Roll size	Outside diameter:Max.36mm, Inside diameter:Min.12mm
Roll direction	Outside (outside surface; thermal)
Drop Specification	1.2m to concrete 1.5m to normal floor
Communications	Bluetooth V1.1 (Class 2) IrDA V1.2 (Infrared ray)
Battery	Lithium ion Battery (JT-H100DP)
Size & Weight	
Dimensions	Approx. 88(W)mm X 102(L)mm X 43(D)mm
Weight	Approx. 280g (without paper)

APPEARANCE





####